EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	(schedule management).ti.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 12:48
L2	28	(schedule management).ti. and ((access point) or communication or connection or management section or index)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:06
L3	28	(schedule management).ti. and ((access (point or place)) or communication or connection or management section or index)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 12:59
L4	33	(schedule management).ti.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 12:58
L5	0	((schedule and access) management).ti.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 12:58
L6	162	((schedule or access) management).ti.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 12:59
L7	129	((access) management).ti.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 12:59
L8	118	(access management).ti. and ((access (point or place)) or communication or connection or management section or index)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:03
L9	1739	(schedule manag\$6) and (date or time)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:04
L10	50995	(access or place) (point or location)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:05
L11	93	(access or place) (point or location) management	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:05
L12	. 3	9 and 11	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:20
L13 '	39	(managing or scheduling) (ad hoc or network)access	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:10
L14	28	(schedule management).ti. and ((access location) or communication or connection or management section or index)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:12

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L15	3028302	((access location) or communication or connection or management section or index)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:12
L16	47929	(access (point or location)) or (manag\$6 (date or time or location))	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:14
L17	574	(access (point or location)) and (manag\$6 (date or time or location))	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:14
L18	12	(access (point or location)) and (manag\$6 (date or time or location)) and (manag\$6 (sechdule or system or connection or communication)).ti.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 13:15
L19	112	9 and 10	US-PGPUB; USPAT; IBM_TDB	ADJ .	ON	2007/10/09 13:20
L20	6	("2002/0068583").URPN.	USPAT	ADJ	ON	2007/10/09 13:29
L21	58	("20020042280" "20020049064" "20020068583" "20020094805" "3906166" "5305370" "5345448"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 13:45
L22	1276	(routing (schedul\$4 or manag\$6))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 13:46
L23	0	(routing (schedul\$4 or manag\$6)) and 9 and 11	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/10/09 13:46
L24	0	(routing (schedul\$4 or manag\$6)) and 9 and 10	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 13:46
L25	2	(routing (schedul\$4 or manag\$6)) and 9	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 13:47

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L26	85	(manag\$ near6 (rout\$4 config\$6)) and (date or time)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 13:53
L27	137	(communication management).ti.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 13:53
L28	20	(communication management).ti. and (access (point or location))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 13:58
L29	2016	access near6 (communicat\$4 (line or connection))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 14:01
L30	4	(schedule or (access point) or communication) managment	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/09 14:02
L31	0	("2004/0192266").URPN.	USPAT	ADJ	ON	2007/10/09 14:06
L32	1134	(schedule management) and ((access point) or communication or connection or management section or index)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:07
L33	40	(schedule management) and ((access point) or communication or connection or management section or index) module	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:15
L34	2	(GPS or navigation system) and maintain (access (point or location))	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:17
L35	4733	(GPS or navigation system) and access (point or location)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:18
L36	15	(GPS or navigation system) and access (point or location) and 9	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:18
L37	666	(GPS or navigation system) and access (point or location) and @ad<"20010531"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:19
L38	531	(GPS or navigation system) and access (point or location) and @ad<"20010531"	USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:29
L39	0	(GPS or navigation system) and a @ad<"20010531"	USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:29
L40	25361	(GPS or navigation system) and @ad<"20010531"	USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:29
L41	1623	(schedule or (access point) or location) manag\$6	USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:30
L42	110	40 and 41	USPAT; IBM_TDB	ADJ	ON	2007/10/09 14:30

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